

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	5	("2003/0026198").URPN.	USPAT	OR	ON	2007/04/19 14:34
L5	6	370/445.ccls. and (payload near7 collision)	US-PGPUB; USPAT; JPO; IBM_TDB	NEAR	ON	2007/04/19 14:36
L13	3	("5689510" "6157616" "6469997").pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 15:38
L14	3	2001/0033579	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 15:36
L15	1	"20010033579"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 15:36
L16	1	"5689510".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 15:38
S1	1	10/344072	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/17 17:58
S2	1	"5757801".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/18 08:23
S3	2387	370/468.ccls.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/17 18:08
S4	9	09/919511	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/18 08:24
S5	2	wireless lan enhanced carrier sensing	US-PGPUB; USPAT; JPO; IBM_TDB	NEAR	ON	2007/04/18 08:28
S6	1253	370/445.ccls.	US-PGPUB; USPAT; JPO; IBM_TDB	NEAR	ON	2007/04/18 08:52

EAST Search History

S7	53	370/445.ccls. and (energy or power) and payload and (preamble or header)	US-PGPUB; USPAT; JPO; IBM_TDB	NEAR	ON	2007/04/18 08:37
S8	4	370/445.ccls. and (energy or power) and (payload near7 collision) and ((preamble or header) near7 collision)	US-PGPUB; USPAT; JPO; IBM_TDB	NEAR	ON	2007/04/19 14:34
S9	28	"370"/\$.ccls. and (energy or power) and (payload near7 collision) and ((preamble or header) near7 collision)	US-PGPUB; USPAT; JPO; IBM_TDB	NEAR	ON	2007/04/18 08:41
S10	28	"370"/\$.ccls. and (energy or power) and (payload near7 collision) and ((preamble or header) near7 collision) and (ACK or acknowledg\$6)	US-PGPUB; USPAT; JPO; IBM_TDB	NEAR	ON	2007/04/18 08:44
S11	26	"370"/\$.ccls. and (energy or power) and (payload near7 collision) and ((preamble or header) near7 collision) and (ACK or acknowledg\$6) and (collision near2 detect\$3)	US-PGPUB; USPAT; JPO; IBM_TDB	NEAR	ON	2007/04/18 08:44
S12	125	370/445.ccls. and ((energy or power) near5 (detect\$3 or determin\$7 or identif\$5 or measur\$7 or calculat\$7))	US-PGPUB; USPAT; JPO; IBM_TDB	NEAR	ON	2007/04/18 08:55
S13	110	370/445.ccls. and ((energy or power) near5 (detect\$3 or determin\$7 or identif\$5 or measur\$7 or calculat\$7)) and collision	US-PGPUB; USPAT; JPO; IBM_TDB	NEAR	ON	2007/04/18 08:58
S14	13	370/445.ccls. and ((energy or power) near5 (detect\$3 or determin\$7 or identif\$5 or measur\$7 or calculat\$7)) and collision and ((energy or power) near5 noise)	US-PGPUB; USPAT; JPO; IBM_TDB	NEAR	ON	2007/04/18 08:58

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	14	370/242.ccls. and (detect\$3 near3 collision)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 08:32
S2	1	370/242.ccls. and ((detect\$3 near3 collision) near5 (energy or power or (signal near3 strength) or RSSI))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 14:28
S3	0	370/248.ccls. and ((detect\$3 near3 collision) near5 (energy or power or (signal near3 strength) or RSSI))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 08:34
S4	2	370/252.ccls. and ((detect\$3 near3 collision) near5 (energy or power or (signal near3 strength) or RSSI))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 14:27
S5	0	370/253.ccls. and ((detect\$3 near3 collision) near5 (energy or power or (signal near3 strength) or RSSI))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 08:34
S6	1	370/431.ccls. and ((detect\$3 near3 collision) near5 (energy or power or (signal near3 strength) or RSSI))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 08:35
S7	23	370/445.ccls. and ((detect\$3 near3 collision) near5 (energy or power or (signal near3 strength) or RSSI))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 08:45
S8	1	"7104534".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 08:44
S9	1	370/344.ccls. and ((detect\$3 near3 collision) near5 (energy or power or (signal near3 strength) or RSSI))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 09:43
S10	7	370/347.ccls. and ((detect\$3 near3 collision) near5 (energy or power or (signal near3 strength) or RSSI))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 08:49
S11	35	"370"/\$.ccls. and ((detect\$3 near3 collision) near5 (energy or power or (signal near3 strength) or RSSI)).bsum.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 08:54

EAST Search History

S12	3	"370"/\$.ccls. and ((detect\$3 near3 collision) near5 (energy or power or (signal near3 strength) or RSSI)).bsum. and "802.11"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 08:55
S13	3	((detect\$3 near3 collision) near5 (energy or power or (signal near3 strength) or RSSI)).bsum. and "802.11".bsum.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 08:55
S14	126	((detect\$3 near3 collision) near5 (energy or power or (signal near3 strength) or RSSI)).bsum.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 09:01
S15	92	((detect\$3 near3 collision) near5 (ACK or acknowledgement))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 09:46
S16	23	((detect\$3 near3 collision) near5 (ACK or acknowledgement)) and "802".\$4	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 09:52
S17	20	((detect\$3 near3 collision) near5 (ACK or acknowledgement)).clm.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 11:02
S18	28	((detect\$3 near3 collision) near5 (ACK or acknowledgement)).bsum.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 12:21
S19	3	((detect\$3 near3 collision) near5 (ACK or acknowledgement)).bsum. and TDMA.bsum.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 12:56
S27	3	((detect\$3 near3 collision) near5 (ACK or acknowledgement)) and TDMA.bsum. and (detect\$3 near3 collision).bsum.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 12:56
S28	6	((detect\$3 near3 collision) near5 (ACK or acknowledgement)) and TDMA and (detect\$3 near3 collision).bsum.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 12:57
S29	9	((detect\$3 near3 collision) with (ACK or acknowledgement)) and TDMA and (detect\$3 near3 collision).bsum.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 12:57
S30	82	((detect\$3 near3 collision) with (ACK or acknowledgement)) and (detect\$3 near3 collision).bsum.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 12:57

EAST Search History

S31	32	"370"/\$.ccls. and ((detect\$3 near3 collision) near5 (payload))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 14:30
S32	32	"370"/\$.ccls. and ((detect\$3 near3 collision) near8 (payload))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 14:31
S33	37	"370"/\$.ccls. and ((detect\$3 near3 collision) with (payload))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/04/19 14:31

Day : Thursday
 Date: 4/19/2007

Time: 15:52:52

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = BOER

First Name = JAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06670425	4577334	150	11/09/1984	DIGITAL DATA RECEIVER INCLUDING TIMING ADJUSTMENT CIRCUIT	BOER, JAN
07163357	4817114	150	03/02/1988	MULTIPOINT DATA MODEM COMMUNICATION SYSTEM	BOER, JAN
07633697	5128960	150	12/24/1990	CLOCK RECOVERY FOR A WIRELESS LOCAL AREA NETWORK STATION	BOER, JAN
08615408	5706428	150	03/14/1996	MULTIRATE WIRELESS DATA COMMUNICATION SYSTEM	BOER, JAN
08925416	5987033	150	09/08/1997	WIRELESS LAN WITH ENHANCED CAPTURE PROVISION	BOER, JAN
09948531	6967994	150	09/07/2001	METHOD FOR OPERATING A COMMUNICATION SYSTEM AND A COMMUNICATION SYSTEM WITH TRAINING MEANS	BOER, JAN
10305554	Not Issued	41	11/27/2002	Data transmission rate adaptation in a wireless communication system	BOER, JAN
10562618	Not Issued	30	05/15/2006	Method and apparatus for communicating symbols in a multiple input multiple output communication system using interleaved subcarriers across a plurality of antennas	BOER, JAN
10562619	Not Issued	30	05/26/2006	Methods and apparatus for backwards compatible communication in a multiple input multiple output communication system with lower order receivers	BOER, JAN

<u>10621862</u>	Not Issued	41	07/17/2003	Signal quality estimation in a wireless communication system	BOER, JAN
<u>10672657</u>	Not Issued	30	09/26/2003	Method and apparatus for detecting a collision in a carrier sense multiple access wireless system	BOER, JAN
<u>11121191</u>	Not Issued	25	05/03/2005	Acknowledgement message modification in communication networks	BOER, JAN
<u>60483719</u>	Not Issued	159	06/30/2003	MIMO-OFDM training and channel estimation	BOER, JAN
<u>07076460</u>	4788252	150	07/22/1987	MIXTURES BASED ON POLYCARBONATES HAVING IMPROVED PHYSICAL AND CHEMICAL PROPERTIES	BOER, JAN DE
<u>07483703</u>	Not Issued	166	02/23/1990	ARTICLE MANUFACTURED BY MELT EXTRUSION OF A THERMOPLASTIC RESIN COMPOSITION; THERMOPLASTIC RESIN COMPOSITION	BOER, JAN DE
<u>07446937</u>	5181162	150	12/06/1989	DOCUMENT MANAGEMENT AND PRODUCTION SYSTEM	BOER, JAN H.
<u>07673293</u>	Not Issued	164	03/22/1991	FAULT TOLERANT LOCAL AREA NETWORK DATABASE SYSTEM	BOER, JAN H.
<u>60793148</u>	Not Issued	20	04/19/2006	Quantum-dot sensitized nanowire solar cells	BOERCKER, JANICE
<u>07312168</u>	4944092	150	02/21/1989	DEVICE FOR CUTTING THE STALK OF A FLOWER OR PLANT	BOERHOOP, JAN
<u>08691023</u>	5792754	150	08/05/1996	NUTRITIONAL COMPOSITION CONTAINING FIBRES	BOERMA, JAN A.
<u>09102085</u>	Not Issued	161	06/22/1998	NUTRITIONAL COMPOSITIONS CONTAINING FIBRES	BOERMA, JAN ALBERTUS
<u>08278872</u>	5637846	150	07/21/1994	METHOD AND APPARATUS FOR ELECTRONIC PAYMENT BY A CLIENT IN A SELF-SERVICE STORE	BOERS, JAN
<u>07381821</u>	Not Issued	166	07/19/1989	SABRE SAW PUMP	BOERS, JAN H.
<u>07596569</u>	Not Issued	161	10/11/1990	SABRE SAW PUMP	BOERS, JAN H.

<u>08966498</u>	<u>6085653</u>	150	11/07/1997	METHOD FOR PRODUCING PRINTED MATTER AND PRINTING FORM ATTACHMENT MEANS FOR USE IN THE METHOD	BOERS, JAN WILLEM
<u>09206025</u>	<u>6079329</u>	150	12/04/1998	METHOD FOR PRODUCING PRINTED MATTER AND PRINTING FORM ATTACHMENT MEANS FOR USE IN THE METHOD	BOERS, JAN WILLEM

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="BOER"/>	<input type="text" value="JAN"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
 Date: 4/19/2007

Time: 15:53:03

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = DIEPSTRATEN

First Name = WILHELMUS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09760583</u>	<u>7027407</u>	150	01/16/2001	METHOD AND DEVICE FOR ROBUSTFallback IN DATA COMMUNICATION SYSTEMS	DIEPSTRATEN, WILHELMUS
<u>09919051</u>	Not Issued	120	07/31/2001	Wireless LAN with enhanced carrier sensing	DIEPSTRATEN, WILHELMUS
<u>10140689</u>	Not Issued	40	05/08/2002	Network system comprising access points	DIEPSTRATEN, WILHELMUS
<u>10443072</u>	Not Issued	61	05/22/2003	Managing priority queues and escalation in wireless communication systems	DIEPSTRATEN, WILHELMUS
<u>10445896</u>	Not Issued	41	05/28/2003	Interoperability and coexistence between two disparate communication systems	DIEPSTRATEN, WILHELMUS
<u>10672657</u>	Not Issued	30	09/26/2003	Method and apparatus for detecting a collision in a carrier sense multiple access wireless system	DIEPSTRATEN, WILHELMUS
<u>11039976</u>	Not Issued	30	01/21/2005	Medium reservation with channel selectivity	DIEPSTRATEN, WILHELMUS
<u>11121191</u>	Not Issued	25	05/03/2005	Acknowledgement message modification in communication networks	DIEPSTRATEN, WILHELMUS
<u>11141106</u>	Not Issued	30	06/01/2005	Techniques for managing priority queues and escalation considerations in USB wireless communication systems	DIEPSTRATEN, WILHELMUS
<u>60425894</u>	Not Issued	159	11/13/2002	Interoperability and co-existence considerations in IEEE 802.11 and Bluetooth communication systems	DIEPSTRATEN, WILHELMUS
<u>60425895</u>	Not Issued	159	11/13/2002	Techniques for managing priority queues and escalation	DIEPSTRATEN, WILHELMUS

				considerations in wireless communication systems	
<u>08925416</u>	<u>5987033</u>	150	09/08/1997	WIRELESS LAN WITH ENHANCED CAPTURE PROVISION	DIEPSTRATEN, WILHELMUS J
<u>08615408</u>	<u>5706428</u>	150	03/14/1996	MULTIRATE WIRELESS DATA COMMUNICATION SYSTEM	DIEPSTRATEN, WILHELMUS J.
<u>09213970</u>	<u>6986141</u>	150	12/17/1998	CONTEXT CONTROLLER HAVING INSTRUCTION-BASED TIME SLICE TASK SWITCHING CAPABILITY AND PROCESSOR EMPLOYING THE SAME	DIEPSTRATEN, WILHELMUS J.
<u>11331919</u>	Not Issued	41	01/13/2006	WIRELESS LOCAL AREA NETWORK APPARATUS	DIEPSTRATEN, WILHELMUS J. M.
<u>10092295</u>	<u>6707867</u>	150	03/07/2002	WIRELESS LOCAL AREA NETWORK APPARATUS	DIEPSTRATEN, WILHELMUS J. M.
<u>10368018</u>	Not Issued	89	02/19/2003	Wireless data communication system having power saving function	DIEPSTRATEN, WILHELMUS J. M.
<u>10443493</u>	Not Issued	41	05/22/2003	System and method for allowing a current context to change an event sensitivity of a future context	DIEPSTRATEN, WILHELMUS J. M.
<u>10681267</u>	<u>7010058</u>	150	10/09/2003	WIRELESS LOCAL AREA NETWORK APPARATUS	DIEPSTRATEN, WILHELMUS J. M.
<u>11726840</u>	Not Issued	19	03/23/2007	Wireless local area network apparatus	DIEPSTRATEN, WILHELMUS J. M.
<u>06670425</u>	<u>4577334</u>	150	11/09/1984	DIGITAL DATA RECEIVER INCLUDING TIMING ADJUSTMENT CIRCUIT	DIEPSTRATEN, WILHELMUS J. M.
<u>07163357</u>	<u>4817114</u>	150	03/02/1988	MULTIPOINT DATA MODEM COMMUNICATION SYSTEM	DIEPSTRATEN, WILHELMUS J. M.
<u>07674245</u>	<u>5231383</u>	150	03/25/1991	VIDEOGRAPHICS DISPLAY SYSTEM	DIEPSTRATEN, WILHELMUS J. M.
<u>07799576</u>	Not Issued	166	11/27/1991	MEDIUM ACCESS PROTOCOL FOR WIRELESS LOCAL AREA NETWORK	DIEPSTRATEN, WILHELMUS J. M.
<u>07992956</u>	Not Issued	166	12/18/1992	POWER CONTROL METHOD IN A WIRELESS COMMUNICATION SYSTEM	DIEPSTRATEN, WILHELMUS J. M.
<u>08042190</u>	<u>5339316</u>	150	04/02/1993	WIRELESS LOCAL AREA	DIEPSTRATEN,

				NETWORK SYSTEM	WILHELMUS J. M.
08065328	6278877	150	05/21/1993	HANOVER METHOD FOR MOBILE WIRELESS STATION	DIEPSTRATEN, WILHELMUS J. M.
08078099	5329531	150	06/18/1993	METHOD OF ACCESSING A COMMUNICATION MEDIUM	DIEPSTRATEN, WILHELMUS J. M.
08209099	5491723	150	04/14/1994	WIRELESS COMMUNICATION SYSTEM HAVING ANTENNA DIVERSITY	DIEPSTRATEN, WILHELMUS J. M.
08257233	5422887	150	06/09/1994	MEDIUM ACCESS PROTOCOL FOR WIRELESS LOCAL AREA NETWORK	DIEPSTRATEN, WILHELMUS J. M.
08775122	5991287	150	12/30/1996	SYSTEM AND METHOD FOR PROVIDING SEAMLESS HANOVER IN A WIRELESS COMPUTER NETWORK	DIEPSTRATEN, WILHELMUS J. M.
09213102	6260150	150	12/17/1998	FOREGROUND AND BACKGROUND CONTEXT CONTROLLER SETTING PROCESSOR TO POWER SAVING MODE WHEN ALL CONTEXTS ARE INACTIVE	DIEPSTRATEN, WILHELMUS J. M.
09213618	6205468	150	12/17/1998	SYSTEM FOR MULTITASKING MANAGEMENT EMPLOYING CONTEXT CONTROLLER HAVING EVENT VECTOR SELECTION BY PRIORITY ENCODING OF CONTEXT EVENTS	DIEPSTRATEN, WILHELMUS J. M.
60077406	Not Issued	159	03/10/1998	CONTEXT CONTROLLER HAVING CONTEXT-SPECIFIC EVENT SELECTION MECHANISM AND PROCESSOR EMPLOYING THE SAME	DIEPSTRATEN, WILHELMUS J. M.
60077454	Not Issued	159	03/10/1998	EVENT-DRIVEN AND CYCLIC CONTEXT CONTROLLER AND PROCESSOR EMPLOYING THE SAME	DIEPSTRATEN, WILHELMUS J. M.
60077461	Not Issued	159	03/10/1998	CONTEXT CONTROLLER HAVING STATUS-BASED BACKGROUND TASK RESOURCE ALLOCATION	DIEPSTRATEN, WILHELMUS J. M.

				CAPABILITY AND PROCESSOR EMPLOYING THE SAME	
<u>60077469</u>	Not Issued	159	03/10/1998	CONTEXT CONTROLLER HAVING INSTRUCTION- BASED TIME SLICE TASK SWITCHING CAPABILITY AND PROCESSOR EMPLOYING THE SAME	DIEPSTRATEN, WILHELMUS J. M.
<u>60077575</u>	Not Issued	159	03/10/1998	CONTEXT CONTROLLER HAVING EVENT- DEPENDENT VECTOR SELECTION AND PROCESSOR EMPLOYING THE SAME	DIEPSTRATEN, WILHELMUS J. M.
<u>08127268</u>	<u>6192230</u>	150	09/27/1993	WIRELESS DATA COMMUNICATION SYSTEM HAVING POWER SAVING FUNCTION	DIEPSTRATEN, WILHELMUS J.M.
<u>08155661</u>	Not Issued	161	11/22/1993	WIRELESS LOCAL AREA NETWORK APPARATUS	DIEPSTRATEN, WILHELMUS J.M.
<u>08587172</u>	<u>5553316</u>	150	01/16/1996	POWER CONTROL METHOD IN A WIRELESS COMMUNICATION SYSTEM	DIEPSTRATEN, WILHELMUS J.M.
<u>09213984</u>	Not Issued	124	12/17/1998	CONTEXT CONTROLLER HAVING CONTEXT- SPECIFIC EVENT SELECTION MECHANISM AND PROCESSOR EMPLOYING THE SAME	DIEPSTRATEN, WILHELMUS J.M.
<u>09215067</u>	<u>6243736</u>	150	12/17/1998	CONTEXT CONTROLLER HAVING STATUS-BASED BACKGROUND FUNCTIONAL TASK RESOURCE ALLOCATION CAPABILITY AND PROCESSOR EMPLOYING THE SAME	DIEPSTRATEN, WILHELMUS J.M.
<u>60077384</u>	Not Issued	159	03/10/1998	CONTEXT CONTROLLER HAVING AUTOMATIC ENTRY TO POWER SAVING MODE AND PROCESSOR EMPLOYING THE SAME	DIEPSTRATEN, WILHELMUS J.M.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	DIEPSTRATEN	WILHELMUS
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
 Date: 4/19/2007

Time: 15:53:18

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KOPMEINERS

First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08925416</u>	5987033	150	09/08/1997	WIRELESS LAN WITH ENHANCED CAPTURE PROVISION	KOPMEINERS, ROBERT J
<u>09948531</u>	6967994	150	09/07/2001	METHOD FOR OPERATING A COMMUNICATION SYSTEM AND A COMMUNICATION SYSTEM WITH TRAINING MEANS	KOPMEINERS, ROBERT JOHN
<u>09989052</u>	7065158	150	11/20/2001	DETECTION METHOD FOR PHASE-MODULATED SYMBOLS WITH A CORRELATOR-BANK	KOPMEINERS, ROBERT JOHN
<u>10562620</u>	Not Issued	30	05/26/2006	Methods and apparatus for backwards compatible communication in a multiple antenna communication system using time orthogonal symbols	KOPMEINERS, ROBERT JOHN
<u>10672657</u>	Not Issued	30	09/26/2003	Method and apparatus for detecting a collision in a carrier sense multiple access wireless system	KOPMEINERS, ROBERT JOHN
<u>10918223</u>	Not Issued	30	08/13/2004	Method and apparatus for estimating DC offset in an orthogonal frequency division multiplexing system	KOPMEINERS, ROBERT JOHN
<u>10990143</u>	Not Issued	30	11/16/2004	Transmission method and apparatus in a multiple antenna communication system	KOPMEINERS, ROBERT JOHN
<u>60497813</u>	Not Issued	159	08/26/2003	WaveLAN DSP and firmware	KOPMEINERS, ROBERT JOHN
<u>60528169</u>	Not Issued	159	12/09/2003	IEEE 802.11a compatible training for multiple antenna OFDM systems	KOPMEINERS, ROBERT JOHN

<u>08777654</u>	<u>5917865</u>	150	12/31/1996	DIGITAL AUTOMATIC GAIN CONTROL EMPLOYING TWO-STAGE GAIN- DETERMINATION PROCESS	KOPMEINERS, ROBERT JOHN
<u>10047064</u>	Not Issued	41	01/15/2002	Maximum likelihood detection method using a sequence estimation receiver	KOPMEINERS, ROBERT JOHN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="KOPMEINERS"/>	<input type="text" value="ROBERT"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
 Date: 4/19/2007

Time: 15:53:32

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KRIEDTE

First Name = KAI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09919051	Not Issued	120	07/31/2001	Wireless LAN with enhanced carrier sensing	KRIEDTE, KAI ROLAND
09948531	6967994	150	09/07/2001	METHOD FOR OPERATING A COMMUNICATION SYSTEM AND A COMMUNICATION SYSTEM WITH TRAINING MEANS	KRIEDTE, KAI ROLAND
10305554	Not Issued	41	11/27/2002	Data transmission rate adaptation in a wireless communication system	KRIEDTE, KAI ROLAND
10621862	Not Issued	41	07/17/2003	Signal quality estimation in a wireless communication system	KRIEDTE, KAI ROLAND
10644702	Not Issued	93	08/20/2003	SYMBOL TIMING FOR MIMO OFDM AND OTHER WIRELESS COMMUNICATION SYSTEMS	KRIEDTE, KAI ROLAND
10672657	Not Issued	30	09/26/2003	Method and apparatus for detecting a collision in a carrier sense multiple access wireless system	KRIEDTE, KAI ROLAND
10990344	Not Issued	30	11/16/2004	Methods and apparatus for parametric estimation in a multiple antenna communication system	KRIEDTE, KAI ROLAND
60429081	Not Issued	159	11/26/2002	Symbol timing method for multiple-input multiple-output (MIMO) OFDM system	KRIEDTE, KAI ROLAND

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="KRIEDTE"/>	<input type="text" value="KAI"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page